Serial No. 09/908,732

Reply to Office Action dated July 1, 2004

Docket No. LGE-0012

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of receiving information describing an image

using a color histogram, the method comprising:

receiving a first sequence of values bits and a second sequence of values bits,

wherein[[:]] each value bit of the first sequence and each value bit of the second sequence is

associated with a category bin and a magnitude threshold, and wherein in the order of values bits

of both the first sequence of values and the second sequence of values, no adjacent values have

bits are associated with the same bin category.

2. (Currently Amended) The method of claim 1, <u>further</u> comprising comparing a

value bit of the first sequence with a value bit of the second sequence if the value bit of the first

sequence and the value bit of the second sequence are associated with the same eategory bin and

same <u>threshold</u> magnitude.

Claims 3-7. (Canceled)

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- 8. (Currently Amended) The method of claim 1, wherein in the order of values bits of both the first sequence of values and the second sequence of values, values bits associated with the same magnitude threshold are grouped together in groups.
- 9. (Currently Amended) The method of claim 8, wherein the order of the groups is according to resolution of information of each <u>value-bit</u> of each group.
- 10. (Currently Amended) The method of claim 1, wherein in the order of values bits of both the first sequence of values and the second sequence of values, each value bit is associated with a resolution equal to or higher than the preceding value bit.
- 11. (Currently Amended) An apparatus configured to [[:]] receive and process information describing an image using a color histogram, the apparatus comprising:

means for receiving and processing receive a first sequence of values bits and a second sequence of values bits, wherein[[:]] each value bit of the first sequence and each value bit of the second sequence is associated with a eategory bin and a magnitude threshold, and wherein in the order of values bits of both the first sequence of values and the second sequence of values, no adjacent values have bits are associated with the same bin category.

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12. (Currently Amended) The apparatus of claim 11, <u>further configured to compare a value bit</u> of the first sequence with a <u>value bit</u> of the second sequence if the <u>value bit</u> of the first sequence and the <u>value bit</u> of the second sequence are associated with the same <u>eategory bin</u> and same <u>magnitude threshold</u>.

Claims 13-17. (Canceled)

- 18. (Currently Amended) The apparatus of claim 11, wherein in the order of values bits of both the first sequence of values and the second sequence of values, values bits associated with the same magnitude threshold are grouped together in groups.
- 19. (Currently Amended) The apparatus of claim 18, wherein the order of the groups is according to resolution of information of each <u>value bit</u> of each group.
- 20. (Currently Amended) The apparatus of claim 11, wherein in the order of values bits of both the first sequence of values and the second sequence of values, each value bit is associated with a resolution equal to or higher than the preceding value bit.
- 21. (New) A method of describing color information of images using a color histogram, comprising:

and

selecting a number N of bins as a subset of M bins;

quantizing color information of an image using the N number of bins; and

describing the image using the quantized color information, where N < M, and

wherein N number of bins and M number of bins share at least one common threshold.

- 22. (New) A method of searching images described using the method of claim 21.
- 23. (New) A method of transferring information describing an image using a color histogram, the method comprising:

transferring together and sequentially a first bit of each of a plurality of bins; transferring together and sequentially a second bit of each of the plurality of bins;

transferring together and sequentially all the bits having the same association for each of the plurality of bins until all bits have been transferred.

- 24. (New) The method of claim 23, wherein in the event that the transfer is interrupted before completion, a query can be executed on the transferred portion.
- 25. (New) The method of claim 23, wherein the first bit of each of the plurality of bins is associated with the same first threshold value.

- 26. (New) The method of claim 25, wherein the second bit of each of the plurality of bins is associated with the same second threshold value.
- 27. (New) The method of claim 26, wherein the bits having the same association for each of the plurality of bins are associated with the same respective threshold value.
- 28. (New) The method of claim 23, wherein the first bit of each of the plurality of bins indicates division of a value based on the first threshold value.
- 29. (New) The method of claim 28, wherein the second bit of each of the plurality of bins indicates division of the section of the value divided by the first bit.
- 30. (New) The method of claim 29, wherein a n-th bit indicates division of each section divided by a (n-1)th bit.
 - 31. (New) A method of searching images transferred using the method of claim 23.